

**Printer has whip ring in side door on cylinder stud and removable from latter as side door is opened**

**Patent number:** DE10325645

**Publication date:** 2004-02-26

**Inventor:** CHRIGUI JILANI (FR)

**Applicant:** HEIDELBERGER DRUCKMASCH AG (DE)

**Classification:**

- international: **B41F13/21; B41F13/08;** (IPC1-7): B41F13/08;  
B41F13/20; B41F13/21

- european: B41F13/21

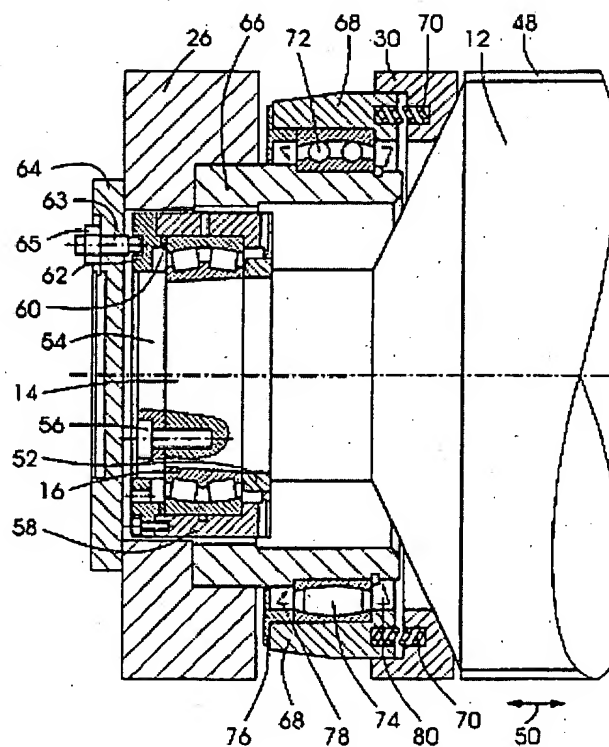
**Application number:** DE20031025645 20030606

**Priority number(s):** DE20031025645 20030606; DE20021031069 20020710

Report a data error here

**Abstract of DE10325645**

The printer has a cylinder (12) fitted on a first cylinder stud (14) with a whip ring (30) which is housed in the side door (26) and which is removed from the stud when the door is opened. A bearing box (58) of the first bearing (22) can be fixed by fixing elements (63, 65) on the first cylinder stud on the side door. The whip ring can be axially loaded with force by a resetting element.



Data supplied from the esp@cenet database - Worldwide

**BEST AVAILABLE COPY**